



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: A7842

Michael T. ROSSI

Appln. No.: 09/755,081

Confirmation No.: 5137

Filed: January 08, 200

APPARATUS

Group Art Unit: 2874

ON-LINE

Examiner: Scott A. Knauss

RECEIVED

1.AR 13 26.3

TECHNOLUS ULTER 2800 LAYLENGTH

BINDER

AND MEASUREMENT AND ADJUSTMENT

AMENDMENT UNDER 37 C.F.R. § 1.111

FOR

METHOD

Commissioner for Patents Washington, D.C. 20231

Sir:

For:

In response to the Office Action dated December 13, 2002, please amend the aboveidentified application as follows:

IN THE SPECIFICATION:

Please amend the Specification as shown below:

On page 3, please replace the paragraph continuing from page 2, with the following:

Manufacturing fiber optic cables has increasingly developed into an automated process. Measuring the length of the binder material necessary for a particular cable design, however, is still a manual process. Traditionally, the binder is manually measured using a ruler or a tape measure. The binder laylength is then calculated by measuring the distance from a first peak on the bound core to a second peak on the bound core, or from one binder center to the next binder center. Manually measuring the binder laylength is therefore a trial and error process. Often,

